2002/03/10 16:33   2002/03/10 16:34   2002/03/10				DB	Time stamp
143   362/246.ccls.   362/345   362/345   362/345   362/345   362/345   362/345   362/345   362/345   362/345   362/345   362/345   362/294   362/295   362/294   362/294   362/295   362/294   362/295   362/294   362/295   362/294   362/295   362/294   362/295   362/294   362/295   362/294   362/295   36	L Number	Hits	Search Text		2002/03/13 11:07
143   362/264.ccls.   USPAT, US-PGOUD   USPAT,	-	10	362/264.ccis. and 362/345.ccis.	·	2002/03/13 11.0/
140   362/345   362/341   362/345   362/341   362/345   362/341   362/345		1.40	260/264 2212		2002/03/10 16:33
401   362/345   USPAT; US-PGFUB USPAT; US-PG	-	143	362/264.CC1S.		2002/03/10 10:00
US-PGPUB		101	200/245		2002/03/10 16:34
Separt	-	401	362/345	· · · · · · · · · · · · · · · · · · ·	2002/03/10 10:31
1825   362/294   USPAT; USPA			0.50 (0.11		2002/03/10 16:34
1625   362/294   USPAT; US-PGUB   USPA	-	955	362/341	-	2002/03/10 10:31
1314   362/296   USPAT;   US					2002/03/10 16:34
1314   362/296   0 (362/264.ccls. and 362/345.ccls.) and USPAT;   2002/03/10 16:31   20	-	1625	362/294		2002/03/10 10.34
0   0   0   0   0   0   0   0   0   0				· ·	2002/03/10 16:35
362/264.ccls. and 362/345 and 362/341 and 362/264.ccls. and 362/345 and 362/341 and 362/264.ccls. and 362/345 and 362/341 and 362/264.ccls. and 362/345   USPAT;	-	1314	362/296		2002/03/10 10:33
362/264 ccls. and 362/345 and 362/341 and 362/294   22 362/264 ccls. and 362/345   USPAT, and 362/296   USPAT, uspat, and 362/306   USPAT, u		_	1 200 /245 ==1= \ and		2002/03/10 16:35
2   362/294   362/264.ccls. and 362/345   USPAT; US-PGUB US-PGUB USPAT; US-PGUB US-PGUB USPAT; US-PGUB US-P	-	0			2002/03/10 10:33
2   362/264.ccls. and 362/345   USPAT; USP	!		·	U3-FGFUD	
3   362/341 and 362/294   362/345				HCDAT.	2002/03/10 16:35
37   362/341 and 362/294   USPAT; U	-	22	362/264.ccls. and 362/345		2002/03/10 10:33
362/294 and 362/296   USPAT:					2002/03/10 16:36
1	-	37	362/341 and 362/294		2002/03/10 10.30
1					2002/02/10 16:37
1	-	76	362/294 and 362/296		2002/03/10 16:3/
Sand 362/296   Gramic near   Serger			1 000 (0.15)		2002/03/10 16:27
S	-	1		· ·	2002/03/10 16:3/
				Į.	2002/02/10 16:27
2	1 -	8	(362/294 and 362/296) and ceramic		2002/03/10 16:3/
reflector) reflector near2 ceramic near2 thermal adj conductivity reflecor near2 ceramic near2 (thermal adj conductivity) reflecor near2 ceramic near2 (thermal adj conductivity) reflector near2 ceramic near2 (thermal adj conductivity) reflector near2 ceramic near2 (thermal adj conductivity) reflector near2 ceramic and (thermal adj conductivity) reflector near2 reflector reflector) reflector near2 ceramic and (thermal near conductivity) reflector near2 reflector or dispersion near2 reflector or steatite or zirco reflector) reflector near2 reflector or steatite or zirco reflector near2 reflector reflector us-pepub reflector near2 reflector or steatite or zirco reflector near2 reflector reflector or steatite or zirco reflector near2 reflector reflector us-pepub reflector rear2 reflector reflector us-pepub reflector rear2 reflector reflector reflector us-pepub reflector rear2 reflector reflector reflector ref					2002/02/10 16:30
0   reflector mear2 ceramic near2 thermal adj conductivity   conductivity   conductivity   conductivity   conductivity   conductivity   conductivity   conductivity   conductivity   reflector near2 ceramic near2 (thermal adj USPAT; US-PGPUB USPAT; US-PG	-	2	l :		2002/03/10 16:39
Conductivity				1	0000 (00 (10 16 40
Teflecor near2 ceramic near2 (thermal adj conductivity)   reflector near2 ceramic   USPAT;   US-PGPUB   USPAT;   USP	-	0	reflecor near2 ceramic near2 thermal adj		2002/03/10 16:40
Conductivity   Cond			conductivity		0000/00/10 16 41
O   reflector near2 ceramic   USPAT;   US-PGPUB   USPAT;   US-PG	_	0	reflecor near2 ceramic near2 (thermal adj		2002/03/10 16:41
Terrector near2 ceramic near2 (thermal adj conductivity)				1	
- 0 reflector near2 ceramic near2 (thermal adj conductivity) - 20 reflector near2 ceramic and (thermal adj conductivity) - 2 (reflector near2 ceramic and (thermal adj conductivity) ) and 362/\$.ccls 126 (ceramic or alumina or forsterite or zircon) near2 reflector - 2 ((ceramic or alumina or forsterite or zircon) near2 reflector) and 362/\$.ccls.) and (thermal adj conductivity) - 17 ((ceramic or alumina or forsterite or zircon) near2 reflector) and 362/\$.ccls.) and (thermal adj conductivity) - 1824 alumina and therm\$3 adj conduc\$5 - 1884 alumina and therm\$3 adj conduc\$5 - 1809 313/112-113.ccls 1809 313/112-113.ccls 1085 (ceramic near alumina) and (thermal near conductivity) near ".005" - 280 (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0") - 280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")	_	0	reflecor near2 ceramic		2002/03/10 16:41
Conductivity   Conductivity   Creflector near2 ceramic and (thermal adj conductivity   Creflector					
Conductivity   Cond	_	0	reflector near2 ceramic near2 (thermal adj		2002/03/10 16:42
Conductivity					
2	_	20	reflector near2 ceramic and (thermal adj		2002/03/10 16:44
Conductivity  ) and 362/\$.ccls.			conductivity)	1	
126   (ceramic or alumina or forsterite or zircon) near2 reflector	_	2	(reflector near2 ceramic and (thermal adj	1	2002/03/10 16:42
			conductivity) ) and 362/\$.ccls.		
2	-	126		· ·	2002/03/10 16:46
					000000000000000000000000000000000000000
and (thermal adj conductivity) ((ceramic or alumina or forsterite or zircon) near2 reflector) and 362/\$.ccls. alumina or forsterite or steatite or zirco  1824 alumina and therm\$3 adj conduc\$5  2 (alumina and therm\$3 adj conduc\$5  362/\$.ccls. 2 (alumina and therm\$3 adj conduc\$5) and 362/\$.ccls. 313/112-113.ccls. 313/112-113.ccls. 313/112-113.ccls. 313/112-113.ccls. 313/112-113.ccls. and (ceramic near2 USPAT; US-PGPUB USPAT; US-	-	2	(((ceramic or alumina or forsterite or	1	2002/03/10 16:4/
17	1	1	zircon) near2 reflector) and 362/\$.ccls.)	US-PGPUB	
Taylor   T		1	and (thermal adj conductivity)		0000/00/10 17 17
2   2   2   2   2   2   2   2   2   2	-	17	((ceramic or alumina or forsterite or	I	2002/03/10 17:17
1824   alumina and therm\$3 adj conduc\$5   USPAT; USPGPUB   2002/03/10 17:2   2			zircon) near2 reflector) and 362/\$.ccls.	•	0000/00/10 17 57
- 1824 alumina and therm\$3 adj conduc\$5  - 2 (alumina and therm\$3 adj conduc\$5) and 362/\$.ccls 1809 313/112-113.ccls.  - 15 313/112-113.ccls. and (ceramic near2 reflector) - (ceramic near alumina) and (thermal near conductivity) - 0 (ceramic near alumina) and (thermal near conductivity) near ".005" - 487840 (ceramic near alumina) and (thermal near conductivity) and less near than "0.1" - 280 (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0") - 280 (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") - 270 ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")	-	119856	alumina or forsterite or steatite or zirco		2002/03/10 17:20
1024					0000 (00 (10 17 5
2	-	1824	alumina and therm\$3 adj conduc\$5		2002/03/10 17:22
362/\$.ccls.   313/112-113.ccls.   US-PGPUB   USPAT; US-PGPUB   U				1	000000000000000000000000000000000000000
362/\$.ccls.   313/112-113.ccls.   US-PGPUB   USPAT;   US-PGPUB   US-PGPUB   USPAT;	-	2	(alumina and therm\$3 adj conduc\$5) and	1	2002/03/10 17:22
15   313/112-113.ccls. and (ceramic near2   US-PGPUB   USPAT;			362/\$.ccls.	1	0000/00/00
- 15 313/112-113.ccls. and (ceramic near2 reflector)  - 1085 (ceramic near alumina) and (thermal near conductivity)  - 0 (ceramic near alumina) and (thermal near conductivity) near ".005"  - 487840 (ceramic near alumina) and (thermal near conductivity) and less near than "0.1" us-PGPUB us-P	<del>,-</del>	1809	313/112-113.ccls.	1	2002/03/13 11:08
reflector) (ceramic near alumina) and (thermal near conductivity)  (ceramic near alumina) and (thermal near conductivity)  (ceramic near alumina) and (thermal near conductivity) near ".005"  (ceramic near alumina) and (thermal near conductivity) and less near than "0.1"  (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0")  280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  270 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")	1			l .	
- 1085 (ceramic near alumina) and (thermal near conductivity)  - 0 (ceramic near alumina) and (thermal near conductivity)  - 487840 (ceramic near alumina) and (thermal near conductivity) and less near than "0.1"  - 280 (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0")  - 280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  - 270 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  - 270 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  - 270 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  - 270 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0"))	-	15	313/112-113.ccls. and (ceramic near2		2002/03/13 13:21
conductivity)  (ceramic near alumina) and (thermal near conductivity) near ".005"  (ceramic near alumina) and (thermal near conductivity) and less near than "0.1"  (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0")  280 (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0")  280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  270 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  270 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  270 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0"))			reflector)	1	
- 487840 (ceramic near alumina) and (thermal near conductivity) near ".005"  - 487840 (ceramic near alumina) and (thermal near conductivity) and less near than "0.1" (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0") (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")) (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")) (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")	-	1085	(ceramic near alumina) and (thermal near	1	2002/03/13 13:26
conductivity) near ".005"  US-PGPUB USPAT; conductivity) and less near than "0.1"  Conductivity) and less near than "0.1"  Conductivity) and (less near than "1.0")  280 (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0")  Conductivity) and (less adj than "1.0"))  Conductivity) and (less adj than "1.0"))  Conductivity) and (less adj than "1.0"))			conductivity)		
conductivity) near ".005"  (ceramic near alumina) and (thermal near conductivity) and less near than "0.1"  (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0")  280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  270 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0"))  280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")  280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")	-	0	(ceramic near alumina) and (thermal near		2002/03/13 13:27
- 487840 (ceramic near alumina) and (thermal near conductivity) and less near than "0.1" US-PGPUB (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0") US-PGPUB (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") US-PGPUB (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") US-PGPUB (US-PGPUB (conductivity) and (less adj than "1.0")) US-PGPUB (US-PGPUB (conductivity) and (less adj than "1.0")) US-PGPUB			conductivity) near ".005"		
conductivity) and less near than "0.1" US-PGPUB (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0") US-PGPUB (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") US-PGPUB (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") US-PGPUB (conductivity) and (less adj than "1.0")) US-PGPUB	-	487840	(ceramic near alumina) and (thermal near		2002/03/13 13:28
- 280 (ceramic near alumina) and (thermal near conductivity) and (less near than "1.0") US-PGPUB (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") US-PGPUB (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") US-PGPUB (2002/03/13 14:0 conductivity) and (less adj than "1.0")) US-PGPUB	1		conductivity) and less near than "0.1"		
conductivity) and (less near than "1.0") US-PGPUB (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") US-PGPUB (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") US-PGPUB (SPAT; conductivity) and (less adj than "1.0")) US-PGPUB	-	280	(ceramic near alumina) and (thermal near	USPAT;	2002/03/13 13:46
- 280 (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0") US-PGPUB (ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")) US-PGPUB 2002/03/13 14:0			conductivity) and (less near than "1.0")	1	
conductivity) and (less adj than "1.0") US-PGPUB ((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0")) US-PGPUB 2002/03/13 14:0	-	280	(ceramic near alumina) and (thermal near	1	2002/03/13 15:33
- 270 ((ceramic near alumina) and (thermal near USPAT; 2002/03/13 14:0 conductivity) and (less adj than "1.0")) US-PGPUB			conductivity) and (less adj than "1.0")	US-PGPUB	
conductivity) and (less adj than "1.0")) US-PGPUB	_	270	((ceramic near alumina) and (thermal near		2002/03/13 14:00
			conductivity) and (less adj than "1.0"))	US-PGPUB	
and temperature					

-	15	((ceramic near alumina) and (thermal near conductivity) and (less adj than "1.0"))	USPAT; US-PGPUB	2002/03/13 15:31
_	32	<pre>and 313/\$.ccls. (ceramic near alumina) and (thermal near conductivity) same (less adj than "1.0")</pre>	USPAT; US-PGPUB	2002/03/13 15:32
-	51	(ceramic near alumina) same (thermal near conductivity) and (less adj than "1.0")	USPAT; US-PGPUB	2002/03/13 15:33
-	5	(ceramic near alumina) same (thermal near	USPAT; US-PGPUB	2002/03/13 16:27
_	0	conductivity) same (less adj than "1.0") 362/264,296,101	USPAT; US-PGPUB	2002/03/13 16:28
_	1114	362/264,296,101.ccls.	USPAT; US-PGPUB	2002/03/13 16:29
_	1083	(362/294).CCLS.	USPAT; US-PGPUB	2002/03/14 09:16
_	1066	(362/294).CCLS.	USPAT	2002/03/14 09:20
_	183	(362/554).CCLS.	USPAT	2002/03/14 09:30
1_	27	(362/557).CCLS.	USPAT	2002/03/14 09:33
_	48	(362/574).CCLS.	USPAT	2002/03/14 09:41
_	137	(362/238).CCLS.	USPAT	2002/03/14 09:42
_	342	(362/255).CCLS.	USPAT	2002/03/14 09:46
	53	(362/230).CCLS.	USPAT	2002/03/14 09:51
-	459	(362/373).CCLS.	USPAT	2002/03/14 09:52
_		(315/169.3).CCLS.	USPAT	2002/03/14 10:35
-	761	(315/169.3).CCLS.	USPAT	2002/03/14 10:41
-	1		USPAT	2002/03/14 10:44
-	208		USPAT	2002/03/14 10:46
-	1059	(315/291).CCLS.	USPAT;	2002/03/17 17:22
-	309	(alumina or crstal adj sapphire or	US-PGPUB	2002/03/1/ 1/.22
		steatite or zirconia or cermet) near3	US-PGPUB	
		thermal adj conductivity	HCDAT.	2002/03/17 17:22
-	310	(alumina or crystal adj sapphire or	USPAT;	2002/03/17 17:22
		steatite or zirconia or cermet) near3	US-PGPUB	
		thermal adj conductivity		2002/03/17 17:24
-	80126	(alumina or crystal adj sapphire or	USPAT;	2002/03/17 17:24
		steatite or zirconia or cermet) near3	US-PGPUB	
		thermal adj conductivity near3 less adj		
1		than "0.005"		0000 (00 (17 17 05
_	0		USPAT;	2002/03/17 17:25
		steatite or zirconia or cermet) near3	US-PGPUB	
		thermal adj conductivity) and less adj		
		than ".005"		0000/00/17 17 05
-	0		USPAT;	2002/03/17 17:25
		steatite or zirconia or cermet) near3	US-PGPUB	
1		thermal adj conductivity) and less adj		
		than ".001"		
-	488510	((alumina or crystal adj sapphire or	USPAT;	2002/03/17 17:26
		steatite or zirconia or cermet) near3	US-PGPUB	
		thermal adj conductivity) and less adj		
		than "0.1"		
-	488510	((alumina or crystal adj sapphire or	USPAT;	2002/03/17 17:27
1		steatite or zirconia or cermet) near3	US-PGPUB	
		thermal adj conductivity) and less adj	1	
		than 0.1		
_	229752		USPAT;	2002/03/17 17:27
	223,02	steatite or zirconia or cermet) near3	US-PGPUB	
		thermal adj conductivity) and less adj		
		than 0.01		
_	1		USPAT;	2002/03/17 17:28
_	1	steatite or zirconia or cermet) near3	US-PGPUB	
		thermal adj conductivity) and (less adj		
		than 0.01)) and 313/\$.ccls.		1
	70		USPAT;	2002/03/17 17:55
-	1	steatite or zirconia or cermet) near3	US-PGPUB	
		thermal adj conductivity) and (less adj	1 22 2220	
	1	than 0.01)	USPAT;	2002/03/17 17:56
_	1	(((alumina or crystal adj sapphire or steatite or zirconia or cermet) near3	US-PGPUB	1 2002, 00, 1, 1, 100
			05 10100	
		thermal adj conductivity) and (less adj than 0.01)) and reflector		1
	0407		USPAT;	2002/08/27 14:18
1 -	2437	302/230,343,234,204,310.0018.	US-PGPUB	
1	1		100 10100	

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-	1974	313/112,113.ccls.	USPAT;	2002/08/27 14:17
)			EPO; JPO;	j
			DERWENT;	İ
			IBM_TDB	
-	3057	362/296,345,294,264,310.ccls.	USPAT;	2002/08/27 15:46
			EPO; JPO;	
			DERWENT;	:
			IBM TDB	!
1 _	137	313/112,113.ccls. and	USPĀT;	2002/08/27 14:18 ;
	10,	362/296,345,294,264,310.ccls.	EPO; JPO;	
1		302, 230, 313, 231, 201, 021, 021	DERWENT;	1
			IBM TDB	
1_	1939975	362/296,345,294,264,310.ccls. and ceramic	USPĀT;	2002/08/27 14:19
_	1555575	same thermal near 313/112,113.ccls.	EPO; JPO;	
1		conduct\$5	DERWENT;	ļ
		Conducty	IBM TDB	
{ _	7	362/296,345,294,264,310.ccls. and ceramic	USPĀT;	2002/08/27 14:19
-	1	same thermal near2 conduct\$5	EPO; JPO;	2002/00/2/ 11:13
Į.		Same thermal hearz conducts	DERWENT;	
1			IBM TDB	
		202/200 245 204 264 2101-	USPAT;	2002/08/27 15:51
-	0			2002/00/2/ 13:31
J		corierite and mullite and cilicon adj	EPO; JPO;	]
	1	carbide	DERWENT;	
			IBM_TDB	2000/00/07 15 50
[ -	0	362/296,345,294,264,310.ccls. and	USPAT;	2002/08/27 15:52
		cordierite and mullite and cilicon adj	EPO; JPO;	
		carbide	DERWENT;	i ·
			IBM_TDB	
-	0	313/112,113.ccls. and cordierite and	USPAT;	2002/08/27 15:52
		mullite and cilicon adj carbide	EPO; JPO;	
			DERWENT;	!
			IBM_TDB	
-	0	313/112,113.ccls. and cordierite and	USPAT;	2002/08/27 15:53
		mullite and silicon adj carbide	EPO; JPO;	
		_	DERWENT;	]
			IBM TDB	
_	0	362/296,345,294,264,310.ccls. and	USPĀT;	2002/08/27 16:17
		cordierite and mullite and silicon adj	EPO; JPO;	
		carbide	DERWENT;	]
		Caratas	IBM TDB	!
_	774	cordierite and mullite and silicon adj	USPĀT;	2002/08/27 16:18
	,,,	carbide	EPO; JPO;	
		Culvius	DERWENT;	
		(	IBM TDB	
_	716	(cordierite and mullite and silicon adj	USPAT;	2002/08/27 16:18
	,10	carbide) and ceramic	EPO; JPO;	1 2 3 2 , 3 3 , 2 , 2 3 . 1 3
		carpine) and ceramic	DERWENT;	
	1		IBM TDB	
	_	((cordierite and mullite and silicon adj	USPAT;	2002/08/27 16:20
1-	4	carbide) and ceramic) and light adj source	EPO; JPO;	2002/00/2/ 10.20
		carbide) and ceramic) and right adj source		]
			DERWENT;	
		//	IBM_TDB	2002/09/27 16-02
-	63	((cordierite and mullite and silicon adj	USPAT;	2002/08/27 16:23
		carbide) and ceramic) and reflect\$3	EPO; JPO;	1
			DERWENT;	
			IBM_TDB	0000/00/07 17 11
-	7	((cordierite and mullite and silicon adj	USPAT;	2002/08/27 17:14
		carbide) and ceramic) and reflector	EPO; JPO;	1
1			DERWENT;	!
			IBM_TDB	1
-	1107	(362/294).CCLS.	USPAT;	2002/08/27 17:14
			US-PGPUB	
-	1077	(362/294).CCLS.	USPAT	2002/08/27 17:17
-	145	(362/264).CCLS.	USPAT	2002/08/27 17:19
l	206	(362/345).CCLS.	USPAT	2002/08/27 17:20
-		(362/310).CCLS.	USPAT	2002/08/27 17:21
-	564	(302/310).0013.	001111	
-	564 837	(313/112).CCLS.	USPAT	2002/08/27 17:23
-			1	

			HODAM.	2002/09/07 14:06
~	49494	ceramic near4 compo\$5	USPAT;	2002/09/07 14:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
_	3472	(ceramic near4 compo\$5) and reflect\$3	USPAT;	2002/09/07 14:06
		, (	EPO; JPO;	
			DERWENT;	!
			IBM TDB	
	1010	((ceramic near4 compo\$5) and reflect\$3)	USPAT;	2002/09/07 14:08
-	1210			2002/03/07 14.08
		and (alumina or zicon\$2 or steatite)	EPO; JPO;	
1			DERWENT;	1
			IBM_TDB	
-	436		USPAT;	2002/09/07 14:09
Į		and (alumina or zicon\$2 or steatite)) and	EPO; JPO;	
Ì		(heat or thermal) near2 conduct\$5	DERWENT;	
	]		IBM TDB	
_	15	((((ceramic near4 compo\$5) and reflect\$3)	USPAT;	2002/09/07 14:10
ì	15	and (alumina or zicon\$2 or steatite)) and	EPO; JPO;	1
	i	(heat or thermal) near2 conduct\$5) and	DERWENT;	
}	1			
1	_	313/\$.ccls.	IBM TDB	2002/00/07 14-14
-	2		USPAT;	2002/09/07 14:14
1	J	and (alumina or zicon\$2 or steatite)) and	EPO; JPO;	
		(heat or thermal) near2 conduct\$5) and	DERWENT;	1
l .	1	362/\$.ccls.	IBM TDB	
1 -	4	alumina and (heat or thermal) adj	USPAT;	2002/09/08 11:16
1	1	condutivity	US-PGPUB	
_	1077	_	USPAT	2002/09/08 11:19
-		, ,	USPAT	2002/09/08 11:20
_	145	( - · - · - · · · · · · · · · · · · · ·	1	2002/09/08 11:21
-	206		USPAT	
-	564	1	USPAT	2002/09/08 11:23
-	838	(313/112).CCLS.	USPAT	2002/09/08 11:27
-	1063	(313/113).CCLS.	USPAT	2002/09/08 11:28
_	477	(362/103).CCLS.	USPAT;	2002/09/09 13:51
	ì		US-PGPUB	
_	468	(362/103).CCLS.	USPAT	2002/09/09 13:52
İ _	5	(ceramic near2 reflector) same (thermal	USPAT;	2002/12/26 10:11
-	,	near conductivity)	US-PGPUB;	2002/12/20 10:11
-	ļ	near conductivity)	EPO; JPO;	
1				
			DERWENT;	
}	1		IBM_TDB	
-	219	ceramic near2 reflector	USPAT;	2002/12/30 13:33
	1		US-PGPUB;	
	j		EPO; JPO;	
İ			DERWENT	
_	29	(ceramic near2 reflector) and thermal	USPAT;	2002/12/30 12:47
		near2 conductivity	US-PGPUB;	1
	1	mouth commutatives	EPO; JPO;	1
	1		1	
	1	1	DERWENT	2002/12/20 12-40
ļ <del>-</del>	21	remote near2 control same laser near2	USPAT;	2002/12/30 12:48
1		pointer	US-PGPUB	0000/10/100 10 15
-	478040	ceramic	USPAT;	2002/12/30 13:33
			US-PGPUB;	
}	1		EPO; JPO;	
	1		DERWENT	
[ <b>-</b>	131	(thermal adj conductivity) with "0.005"	USPAT;	2002/12/30 13:40
		, ,	US-PGPUB;	1
			EPO; JPO;	
			1	1
Ì			DERWENT	0000/10/00 14 05
1 -	60	ceramic and (thermal adj conductivity)	USPAT;	2002/12/30 14:05
		with "0.005"	US-PGPUB;	
	1		EPO; JPO;	
}	]		DERWENT	
-	134390	ceramic and (lining or layer or coating)	USPAT;	2002/12/30 13:38
	1		US-PGPUB	
-	4650	(ceramic and (lining or layer or	USPAT;	2002/12/30 13:38
		coating)) and reflector	US-PGPUB	
_	3882	((ceramic and (lining or layer or	USPAT;	2002/12/30 13:40
	3002	coating)) and reflector) and (lamp or	US-PGPUB	2302,12,30 13.40
	j	light or module)	03-10100	
L	L	light or module)		L

				1 2 2 2 2 1 2 1 2 1 2 1 2	
-	0	((((ceramic and (lining or layer or	USPAT; US-PGPUB;	2002/12/30 13	:41 :
		coating)) and reflector) and (lamp or light or module) ) and (thermal adj	EPO; JPO;	i 1	
		conductivity) ) and ".005"	DERWENT	•	
i _	525	(((ceramic and (lining or layer or	USPAT;	2002/12/30 14	:04
-	323	coating)) and reflector) and (lamp or	US-PGPUB;		
		light or module) ) and (thermal adj	EPO; JPO;		
		conductivity)	DERWENT		1
-	28	((((ceramic and (lining or layer or	USPAT;	2002/12/30 13	:43
		coating)) and reflector) and (lamp or	US-PGPUB;		- 1
		light or module) ) and (thermal adj	EPO; JPO;		1
		conductivity) ) and 362/\$.ccls.	DERWENT	2002/12/20 12	
_	36	((((ceramic and (lining or layer or	USPAT; US-PGPUB;	2002/12/30 13	:44
		coating)) and reflector) and (lamp or light or module) ) and (thermal adj	EPO; JPO;		
		conductivity) ) and 313/\$.ccls.	DERWENT		
_	1	(ceramic and (thermal adj conductivity)	USPAT;	2002/12/30 13	:56
1	_	with "0.005" ) and reflector	US-PGPUB		
-	0	ceramic same ".005" same ("20" near6 "C")	USPAT;	2002/12/30 14	:01
			US-PGPUB		į
_	59	(((((ceramic and (lining or layer or	USPAT;	2002/12/30 14	:01
		coating)) and reflector) and (lamp or	US-PGPUB		1
		light or module) ) and (thermal adj			
		conductivity) ) and 362/\$.ccls.) or		!	
		(((((ceramic and (lining or layer or			!
		coating)) and reflector) and (lamp or light or module) ) and (thermal adj			
		conductivity) ) and 313/\$.ccls.)			1
_	0	((((((ceramic and (lining or layer or	USPAT;	2002/12/30 14	:02
		coating)) and reflector) and (lamp or	US-PGPUB		
		light or module) ) and (thermal adj			ł
		conductivity) ) and 362/\$.ccls.) or			ł
		(((((ceramic and (lining or layer or		İ	
		coating)) and reflector) and (lamp or			
		light or module) ) and (thermal adj			‡ ;
		conductivity) ) and 313/\$.ccls.)) and			
	0	".005" (((((ceramic and (lining or layer or	USPAT;	2002/12/30 14	.03
		coating)) and reflector) and (lamp or	US-PGPUB	2002/12/30 11	
		light or module) ) and (thermal adj	00 10102		i
		conductivity) ) and 362/\$.ccls.) or	-		}
		((((ceramic and (lining or layer or			
		coating)) and reflector) and (lamp or			
		light or module) ) and (thermal adj			ļ
		conductivity) ) and 313/\$.ccls.)) and			1
! !	1 0	".004" (((((ceramic and (lining or layer or	USPAT;	2002/12/30 14	· 0 4
_	0	coating)) and reflector) and (lamp or	USPAT;	2002/12/30 14	.04
		light or module) ) and (thermal adj	00 1000		
		conductivity) ) and 362/\$.ccls.) or			1
		(((((ceramic and (lining or layer or			
		coating)) and reflector) and (lamp or			i
		light or module) ) and (thermal adj			İ
		conductivity) ) and 313/\$.ccls.)) and			ļ
		(about with ".005")	lap.	2002/12/22 1:	.00
_	3	reflector and ((thermal adj conductivity)	USPAT;	2002/12/30 14	:08 1
		with "0.005" )	US-PGPUB;		1
			EPO; JPO; DERWENT		1
_	1	("5367878").PN.	USPAT;	2002/12/30 14	:12
	1	( 555/6/5 /	US-PGPUB	2002, 22, 00 14	
_	13	5367878.URPN.	USPAT	2002/12/30 14	:15
-	9	("3524031"   "4821997"   "4824073"	USPAT	2002/12/30 14	
		"4943032"   "4965415"   "4966646"			t
		"5164558"   "5177579"   "5186001").PN.			
-	1	("5367878").PN.	USPAT;	2002/12/30 14	:16
			US-PGPUB	2002/12/21 12	. , ,
_	3491	microwave same cooling	USPAT;	2002/12/31 12	: 11
_	0	(microwave same cooling) and eletrodless	US-PGPUB USPAT;	: 2002/12/31 12	.12
-		near2 lamp	US-PGPUB	2002/12/31 12	
L	1	I TOUTE TOMP	1 00 10100	L	1